Projects > Postgraduate Project Topics > Physics Education Projects

 ${\sf Projects} \mathrel{\raisebox{.3pt}{$\scriptstyle\circ$}} {\sf Postgraduate} \mathrel{\sf Project} {\sf Topics} \mathrel{\raisebox{.3pt}{$\scriptstyle\circ$}} {\sf Physics} \mathrel{\sf Education} \allowbreak {\sf Projects} \mathrel{\raisebox{.3pt}{$\scriptstyle\bullet$}} {\sf Batch} \allowbreak 1$

#	Product Name	Price
1	EFFECTS OF RECIPROCAL PEER TUTORING AND COMPETITVE LEARNING STRATEGIES ON STUDENTS' INTEREST AND ACADEMIC ACHIEVEMENT IN SENIOR SECONDARY SCHOOL PHYSICS IN ABIA STATE	\$40
2	EFFECT OF SMART BOARD AND POWER POINT INSTRUCTIONAL TOOLS ON UNDERGRADUATE PHYSICS STUDENTS' ACHIEVEMENT AND MOTIVATION IN TERTIARY INSTITUTIONS	\$20
3	DETERMINATION OF DIFFICULT TOPICS IN PHYSICS CURRICULUM AS PERCEIVED BY SENIOR SECONDARY SCHOOL PHYSICS TEACHERS AND STUDENTS IN IMO STATE	\$20
4	EFFECT OF COMPUTER ASSISTED STUDENTS' TEAM LEARNING STRATEGY ON ACHIEVEMENT AND RETENTION IN SECONDARY SCHOOL PHYSICS	\$20
5	EFFECTS OF COOPERATIVE AND COMPETITIVE LEARNING STRATEGIES ON ACADEMIC ACHIEVEMENT OF SECONDARY SCHOOL PHYSICS STUDENTS IN ABIA STATE	\$20
6	PEER GROUP ACTIVITY AND TEACHER FACTORS AS CORRELATES OF ACADEMIC ACHIEVEMENT IN PHYSICS AMONG SENIOR SECONDARY SCHOOL STUDENTS IN OWERRI EDUCATION ZONE 1 OF IMO STATE	\$20
7	EFFECT OF INDIVIDUALISED INSTRUCTION AND INQUIRY METHODS ON STUDENTS ACHIEVEMENT AND RETENTION IN SECONDARY SCHOOL PHYSICS	\$20